

Name: **RFO-H Unit WY-030-25N79W10-2012**

FORM 1

Documentation of BLM Wilderness Inventory Findings on Record

1. Is there existing BLM wilderness inventory information on all or part of this area?

No _____ Yes X (if yes, and if more than one area is within the area, list the names of those areas):

a) Inventory Source: **BLM Rawlins FO 1979 Wilderness Inventory Hard Copy Files**_____

b) Inventory Area Name(s)/Number(s): Wild Horse Intensive Inventory

c) Map Name(s)/Number(s): Bureau of Land Management, Wyoming Wilderness Review Serial No. 66700

d) BLM District (s)/Field Office(s): Rawlins Field Office

2. BLM Inventory Finds on Record:

Existing inventory information regarding wilderness characteristics (if more than one BLM inventory area is associated with the area, list each area and answer each question individually for each inventory area):

The unit consists of approximately 71,000 acres north of Rawlins Field Office and east of U.S. Highway 287. Man's activities are noticeable almost everywhere. Many roads, pipelines, power lines and telephone lines crisscross the area. In spite of the fact that many roadless tracts of 5,000 acres are found in the area, none have wilderness potential.

Inventory Source:

M:\gis_workareas\Pionke\CCSM\Chris LWC Shapefile\LandWildCharc1979(1)

Area #/Name	Sufficient Size? Yes/No (acres)	Naturalness? Yes/No	Outstanding Solitude? Yes/No	Outstanding Primitive & Unconfined Recreation? Yes/No	Supplemental Values? Yes/No
Wild Horse Intensive Inventory	Yes (375,000 acres)	No	No	No	No

FORM 2

Current Conditions: Presence or Absence of Wilderness Characteristics

a. Area Number/Name **RFO-H Unit WY-030-24N87W17-2012** Acreage 70,667.20 (see Table 2 below)

(1) Is the area of sufficient size?

Yes _____ No X

Describe the boundaries of the area (roads, property lines, etc.). If the area meets one of the exceptions to the size criterion, check “Yes” and describe the exception. If more than one inventory area is involved, list the acres in each and evaluate each area/sub-area separately. In completing steps (1) – (5), use additional space as necessary.

The RFO-H Unit are small islands of BLM public lands scattered throughout the northcentral portion of the Rawlins Field Office.

See the below legal description and the attached RFO-H Unit Maps:

UNIT	SUBUNIT	TWNSHIP/RANGE	SECT.	UNIT	SUBUNIT	TWNSHIP/RANGE	SECT.
RFO-H	503	T25R79	10	RFO-H	503	T26R79	34
RFO-H	501	T25R79	11	RFO-H	424	T26R79	35
RFO-H	424	T25R79	2	RFO-H	479	T26R80	10
RFO-H	503	T25R79	3	RFO-H	379	T26R80	11
RFO-H	423	T25R79	4	RFO-H	356	T26R80	13
RFO-H	423	T25R79	5	RFO-H	431	T26R80	14
RFO-H	423	T25R79	6	RFO-H	479	T26R80	16
RFO-H	423	T25R79	7	RFO-H	357	T26R80	17
RFO-H	423	T25R79	8	RFO-H	357	T26R80	18
RFO-H	423	T25R79	9	RFO-H	433	T26R80	21
RFO-H	423	T25R80	1	RFO-H	431	T26R80	22
RFO-H	423	T25R80	12	RFO-H	376	T26R80	23
RFO-H	433	T25R80	3	RFO-H	356	T26R80	24
RFO-H	433	T25R80	4	RFO-H	356	T26R80	25
RFO-H	433	T25R80	5	RFO-H	431	T26R80	26
RFO-H	422	T25R80	6	RFO-H	431	T26R80	27
RFO-H	674	T25R80	7	RFO-H	433	T26R80	28
RFO-H	433	T25R80	8	RFO-H	433	T26R80	29
RFO-H	433	T25R80	9	RFO-H	538	T26R80	31
RFO-H	674	T25R81	1	RFO-H	433	T26R80	32
RFO-H	673	T25R81	10	RFO-H	433	T26R80	33
RFO-H	674	T25R81	11	RFO-H	433	T26R80	34

RFO-H	537	T25R81	12	RFO-H	356	T26R80	36
RFO-H	674	T25R81	13	RFO-H	479	T26R80	4
RFO-H	535	T25R81	14	RFO-H	479	T26R80	5
RFO-H	674	T25R81	15	RFO-H	357	T26R80	7
RFO-H	673	T25R81	16	RFO-H	357	T26R80	8
RFO-H	673	T25R81	17	RFO-H	479	T26R80	9
RFO-H	673	T25R81	18	RFO-H	671	T26R81	17
RFO-H	673	T25R81	19	RFO-H	544	T26R81	18
RFO-H	674	T25R81	2	RFO-H	671	T26R81	19
RFO-H	673	T25R81	20	RFO-H	544	T26R81	20
RFO-H	535	T25R81	22	RFO-H	671	T26R81	21
RFO-H	535	T25R81	23	RFO-H	671	T26R81	28
RFO-H	673	T25R81	29	RFO-H	544	T26R81	29
RFO-H	674	T25R81	3	RFO-H	671	T26R81	30
RFO-H	673	T25R81	4	RFO-H	671	T26R81	31
RFO-H	674	T25R81	5	RFO-H	671	T26R81	32
RFO-H	444	T25R81	6	RFO-H	674	T26R81	33
RFO-H	673	T25R81	7	RFO-H	674	T26R81	36
RFO-H	673	T25R81	8	RFO-H	671	T26R81	5
RFO-H	673	T25R81	9	RFO-H	671	T26R81	6
RFO-H	672	T25R82	1	RFO-H	671	T26R81	7
RFO-H	676	T25R82	10	RFO-H	671	T26R81	8
RFO-H	678	T25R82	11	RFO-H	442	T26R82	10
RFO-H	672	T25R82	12	RFO-H	442	T26R82	11
RFO-H	672	T25R82	13	RFO-H	544	T26R82	13
RFO-H	672	T25R82	14	RFO-H	442	T26R82	14
RFO-H	678	T25R82	15	RFO-H	442	T26R82	15
RFO-H	539	T25R82	17	RFO-H	684	T26R82	16
RFO-H	682	T25R82	18	RFO-H	478	T26R82	17
RFO-H	539	T25R82	19	RFO-H	685	T26R82	19
RFO-H	672	T25R82	2	RFO-H	544	T26R82	23
RFO-H	539	T25R82	20	RFO-H	544	T26R82	24
RFO-H	539	T25R82	21	RFO-H	676	T26R82	29
RFO-H	539	T25R82	22	RFO-H	687	T26R82	30
RFO-H	539	T25R82	23	RFO-H	676	T26R82	31
RFO-H	443	T25R82	24	RFO-H	682	T26R82	32
RFO-H	673	T25R82	25	RFO-H	676	T26R82	33
RFO-H	365	T25R82	26	RFO-H	477	T26R82	4
RFO-H	539	T25R82	27	RFO-H	477	T26R82	5
RFO-H	539	T25R82	28	RFO-H	477	T26R82	6
RFO-H	539	T25R82	29	RFO-H	684	T26R82	9

RFO-H	676	T25R82	3	RFO-H	383	T26R83	1
RFO-H	539	T25R82	30	RFO-H	381	T26R83	10
RFO-H	676	T25R82	4	RFO-H	687	T26R83	14
RFO-H	676	T25R82	5	RFO-H	687	T26R83	15
RFO-H	682	T25R82	6	RFO-H	636	T26R83	17
RFO-H	682	T25R82	7	RFO-H	690	T26R83	18
RFO-H	682	T25R82	8	RFO-H	383	T26R83	2
RFO-H	681	T25R82	9	RFO-H	636	T26R83	20
RFO-H	682	T25R83	1	RFO-H	636	T26R83	21
RFO-H	370	T25R83	10	RFO-H	687	T26R83	22
RFO-H	682	T25R83	11	RFO-H	677	T26R83	23
RFO-H	682	T25R83	12	RFO-H	687	T26R83	24
RFO-H	446	T25R83	13	RFO-H	677	T26R83	25
RFO-H	682	T25R83	14	RFO-H	677	T26R83	26
RFO-H	578	T25R83	15	RFO-H	677	T26R83	27
RFO-H	578	T25R83	17	RFO-H	636	T26R83	28
RFO-H	578	T25R83	18	RFO-H	383	T26R83	3
RFO-H	495	T25R83	19	RFO-H	748	T26R83	31
RFO-H	682	T25R83	2	RFO-H	445	T26R83	33
RFO-H	495	T25R83	20	RFO-H	677	T26R83	34
RFO-H	578	T25R83	21	RFO-H	677	T26R83	35
RFO-H	578	T25R83	22	RFO-H	677	T26R83	36
RFO-H	578	T25R83	23	RFO-H	381	T26R83	4
RFO-H	446	T25R83	24	RFO-H	381	T26R83	5
RFO-H	578	T25R83	27	RFO-H	497	T26R83	6
RFO-H	578	T25R83	28	RFO-H	493	T26R83	7
RFO-H	495	T25R83	29	RFO-H	687	T26R83	9
RFO-H	677	T25R83	3	RFO-H	497	T26R84	1
RFO-H	495	T25R83	30	RFO-H	493	T26R84	10
RFO-H	495	T25R83	31	RFO-H	493	T26R84	11
RFO-H	749	T25R83	6	RFO-H	493	T26R84	12
RFO-H	747	T25R83	8	RFO-H	493	T26R84	13
RFO-H	371	T25R83	9	RFO-H	493	T26R84	14
RFO-H	448	T25R84	1	RFO-H	493	T26R84	15
RFO-H	495	T25R84	10	RFO-H	522	T26R84	18
RFO-H	578	T25R84	11	RFO-H	531	T26R84	20
RFO-H	578	T25R84	13	RFO-H	523	T26R84	21
RFO-H	578	T25R84	14	RFO-H	635	T26R84	22
RFO-H	495	T25R84	15	RFO-H	447	T26R84	23
RFO-H	491	T25R84	17	RFO-H	447	T26R84	26
RFO-H	632	T25R84	18	RFO-H	635	T26R84	27

RFO-H	398	T25R84	19	RFO-H	375	T26R84	28
RFO-H	746	T25R84	2	RFO-H	531	T26R84	29
RFO-H	449	T25R84	20	RFO-H	526	T26R84	30
RFO-H	496	T25R84	21	RFO-H	375	T26R84	31
RFO-H	495	T25R84	22	RFO-H	375	T26R84	32
RFO-H	495	T25R84	23	RFO-H	375	T26R84	33
RFO-H	495	T25R84	24	RFO-H	578	T26R84	34
RFO-H	495	T25R84	25	RFO-H	448	T26R84	35
RFO-H	367	T25R84	28	RFO-H	533	T26R85	19
RFO-H	496	T25R84	29	RFO-H	723	T26R85	21
RFO-H	578	T25R84	3	RFO-H	528	T26R85	23
RFO-H	398	T25R84	30	RFO-H	527	T26R85	25
RFO-H	578	T25R84	4	RFO-H	649	T27R82	7
RFO-H	375	T25R84	5	RFO-H	652	T27R83	12
RFO-H	492	T25R84	9	RFO-H	647	T27R83	13
RFO-H	578	T25R84	R	RFO-H	452	T27R83	17
RFO-H	755	T25R85	15	RFO-H	704	T27R83	19
RFO-H	755	T25R85	16	RFO-H	452	T27R83	20
RFO-H	755	T25R85	21	RFO-H	640	T27R83	23
RFO-H	755	T25R85	22	RFO-H	653	T27R83	24
RFO-H	487	T25R85	23	RFO-H	640	T27R83	26
RFO-H	366	T25R85	25	RFO-H	740	T27R83	27
RFO-H	487	T25R85	26	RFO-H	638	T27R83	28
RFO-H	366	T25R85	36	RFO-H	497	T27R83	29
RFO-H	718	T26R79	17	RFO-H	705	T27R83	30
RFO-H	356	T26R79	18	RFO-H	497	T27R83	31
RFO-H	356	T26R79	19	RFO-H	497	T27R83	32
RFO-H	718	T26R79	20	RFO-H	638	T27R83	33
RFO-H	356	T26R79	29	RFO-H	383	T27R83	34
RFO-H	356	T26R79	30	RFO-H	383	T27R83	35
RFO-H	356	T26R79	31	RFO-H	497	T27R84	36
RFO-H	503	T26R79	32	RFO-H	505	T28R78	28
RFO-H	503	T26R79	33				

UNIT	SUBUNIT	ACRES
RFO-H	356	2,414.20
RFO-H	357	27.50
RFO-H	365	13.03
RFO-H	366	3.82
RFO-H	367	55.02

RFO-H	370	22.36
RFO-H	371	4.53
RFO-H	375	1,140.42
RFO-H	376	61.47
RFO-H	379	155.31
RFO-H	381	893.08
RFO-H	383	1,102.61
RFO-H	398	40.30
RFO-H	422	10.03
RFO-H	423	1,692.13
RFO-H	424	56.98
RFO-H	431	931.64
RFO-H	432	4.749
RFO-H	433	4,052.37
RFO-H	434	34.74
RFO-H	442	1,421.14
RFO-H	443	23.65
RFO-H	444	102.91
RFO-H	445	3.40
RFO-H	446	1.02
RFO-H	447	0.62
RFO-H	448	351.17
RFO-H	449	120.74
RFO-H	450	26.69
RFO-H	452	66.99
RFO-H	477	85.81
RFO-H	478	21.97
RFO-H	479	1112.00
RFO-H	487	153.20
RFO-H	490	11.66
RFO-H	491	92.60
RFO-H	492	3.60
RFO-H	493	2,124.94
RFO-H	495	2,207.51
RFO-H	496	490.58
RFO-H	497	1,304.20
RFO-H	500	168.97
RFO-H	501	5.51
RFO-H	503	2129.37
RFO-H	505	6.15
RFO-H	522	21.98

RFO-H	523	50.07
RFO-H	525	2.32
RFO-H	526	50.80
RFO-H	527	32.02
RFO-H	528	0.40
RFO-H	529	2.24
RFO-H	531	940.14
RFO-H	533	13.62
RFO-H	535	263.94
RFO-H	536	6.26
RFO-H	537	182.66
RFO-H	538	431.43
RFO-H	539	3634.91
RFO-H	544	1381.99
RFO-H	578	4471.28
RFO-H	629	0.51
RFO-H	630	78.16
RFO-H	631	204.00
RFO-H	632	71.86
RFO-H	635	410.99
RFO-H	636	427.37
RFO-H	638	371.34
RFO-H	640	26.76
RFO-H	646	5.55
RFO-H	647	3.83
RFO-H	648	12.48
RFO-H	649	1.29
RFO-H	650	206.26
RFO-H	652	3.43
RFO-H	653	212.06
RFO-H	670	3.22
RFO-H	671	3,458.55
RFO-H	672	2,941.23
RFO-H	673	4,838.41
RFO-H	674	4,930.25
RFO-H	675	12.99
RFO-H	676	1,565.56
RFO-H	677	3,864.49
RFO-H	678	395.18
RFO-H	679	2.25
RFO-H	680	5.90

RFO-H	681	405.42
RFO-H	682	4,630.13
RFO-H	684	223.43
RFO-H	685	10.66
RFO-H	687	2741.27
RFO-H	690	227.86
RFO-H	695	4.85
RFO-H	704	422.10
RFO-H	705	39.42
RFO-H	706	142.23
RFO-H	718	704.68
RFO-H	723	2.195
RFO-H	732	25.49
RFO-H	737	49.21
RFO-H	738	6.57
RFO-H	739	9.58
RFO-H	740	10.12
RFO-H	746	0.69
RFO-H	747	430.76
RFO-H	748	7.40
RFO-H	749	67.63
RFO-H	752	20.37
RFO-H	755	55.01
RFO-H	759	29.74
RFO-H	768	105.35
RFO-H	769	0.88
RFO-H	770	1.49
TOTAL		70,667.20

DESCRIPTION OF CURRENT CONDITIONS: (Include acreage, land ownership, location, topography, vegetation and summary of the major human uses/activities)

(2) Does the area appear to be natural?

Yes ☐ No ☐ N/A ☒

Description:

(3) Does the area or the remainder of the area (if a portion has been excluded due to unnaturallness and the remainder is of sufficient size) have outstanding opportunities for solitude?

Yes ☐ No ☐ N/A ☒

Description:

(4) Does the area or the remainder of the area (if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for primitive and unconfined recreation?

Yes ☐ No ☐ N/A ☒

Description:

(5) Does the area have supplemental values (ecological, geological, or other features of scientific, educational scenic or historical value)?

Yes ☐ No ☐ N/A ☒

Description:

Summary of Analysis

Area Name and/or Number: RFO-H Unit WY-030-24N87W17-2012

Summary

Results of analysis:

1. Does the area meet any of the size requirements? ☐ Yes ☒ No
2. Does the area appear to be natural? ☐ Yes ☐ No ☒ N/A
3. Does the area offer outstanding opportunities of solitude or a primitive and unconfined type of recreation? ☐ Yes ☐ No ☒ N/A
4. Does the area have supplemental values? ☐ Yes ☐ No ☒ N/A

Check one:

_____ The area, or a portion of the area, has wilderness characteristics and is identified as Land with Wilderness Characteristics (LWC).

___X___ The area does not have wilderness characteristics.

Prepared by: Christopher D. Jones and Fred Peck

Team members:

Name	Title
Chris Jones	BLM Outdoor Recreation Planner
Frederick Peck	Specialist BLM Recreation Assistant
Lynn McCarthy	BLM GIS Specialist
Robert Epp	BLM Range Management
Tim Novotny	BLM AFM Resources
Natasha Keierleber	BLM Archaeologist
Kelly Owens	BLM Hydrologist

Reviewed by:

Dennis Carpenter, Field Manager

Date: _____